

Fig 1

2/12

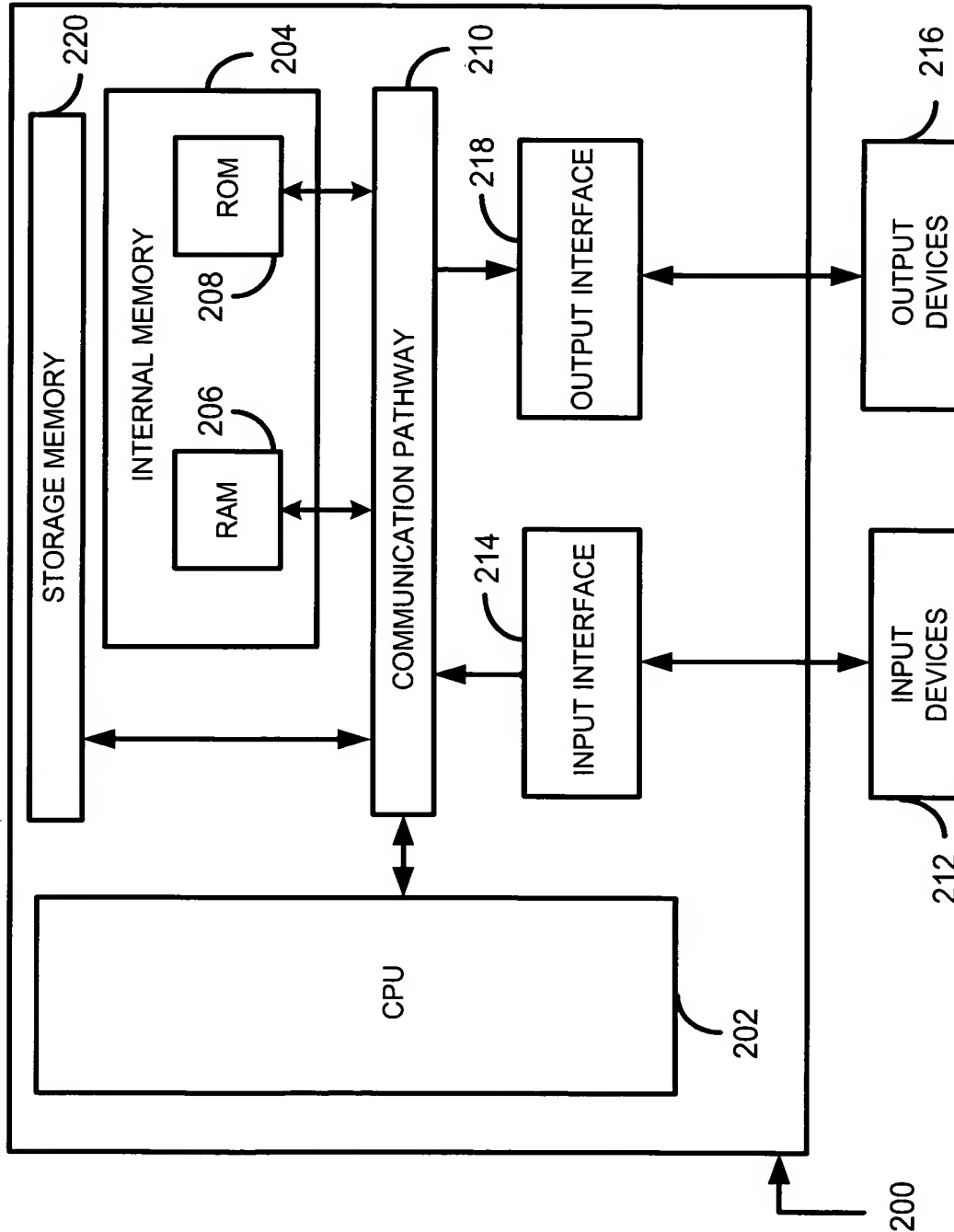


Fig. 2

3/12

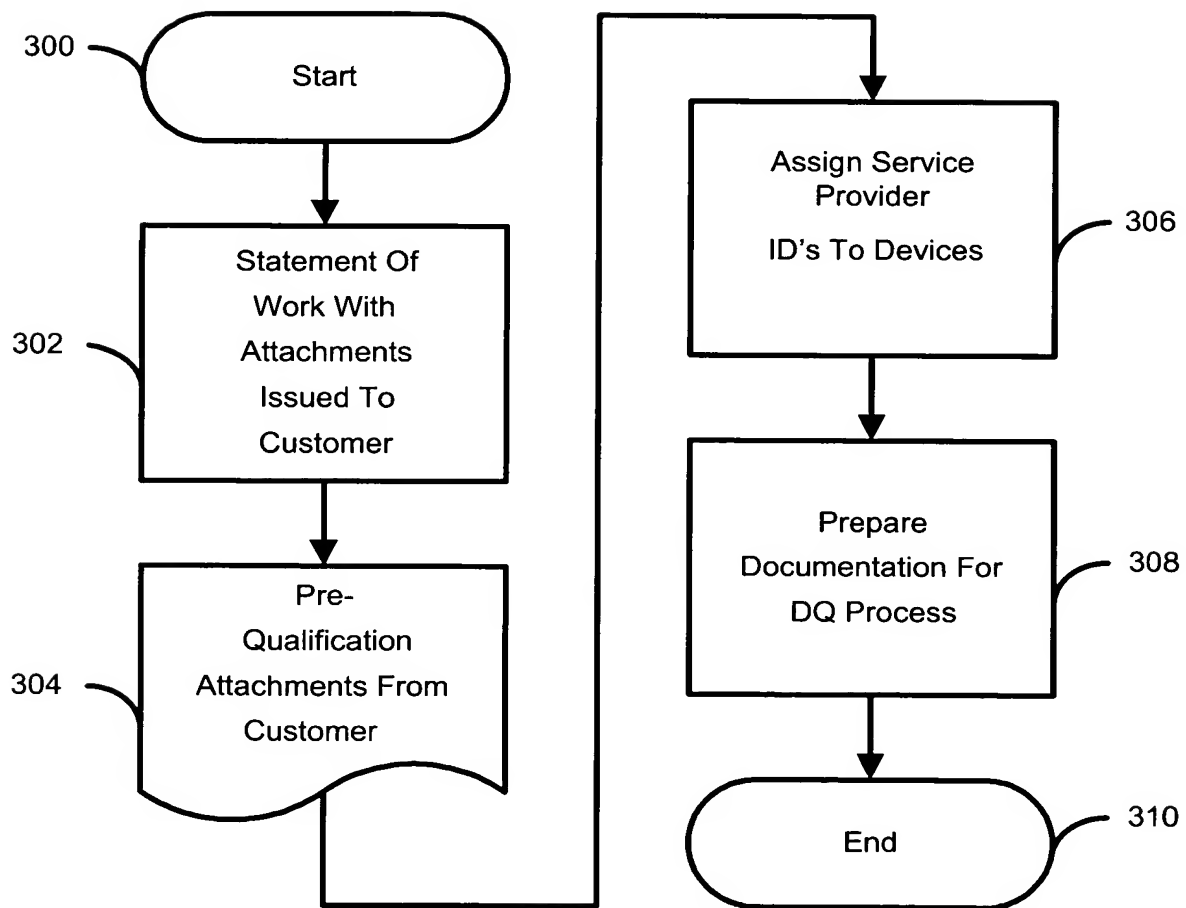


Fig 3

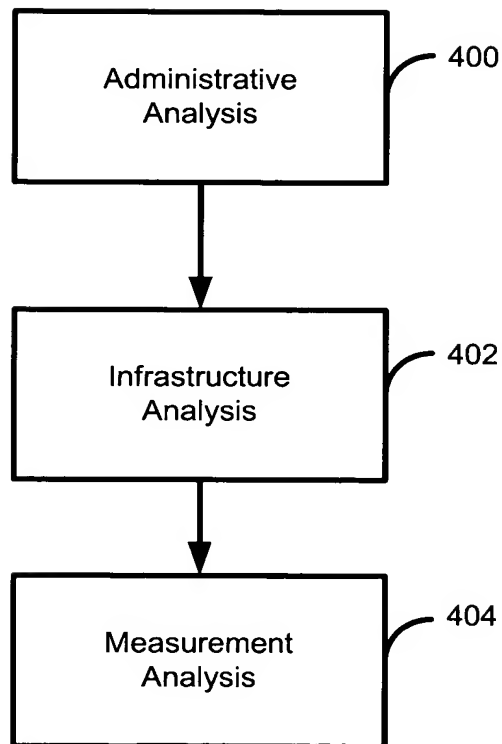


Fig 4

5/12

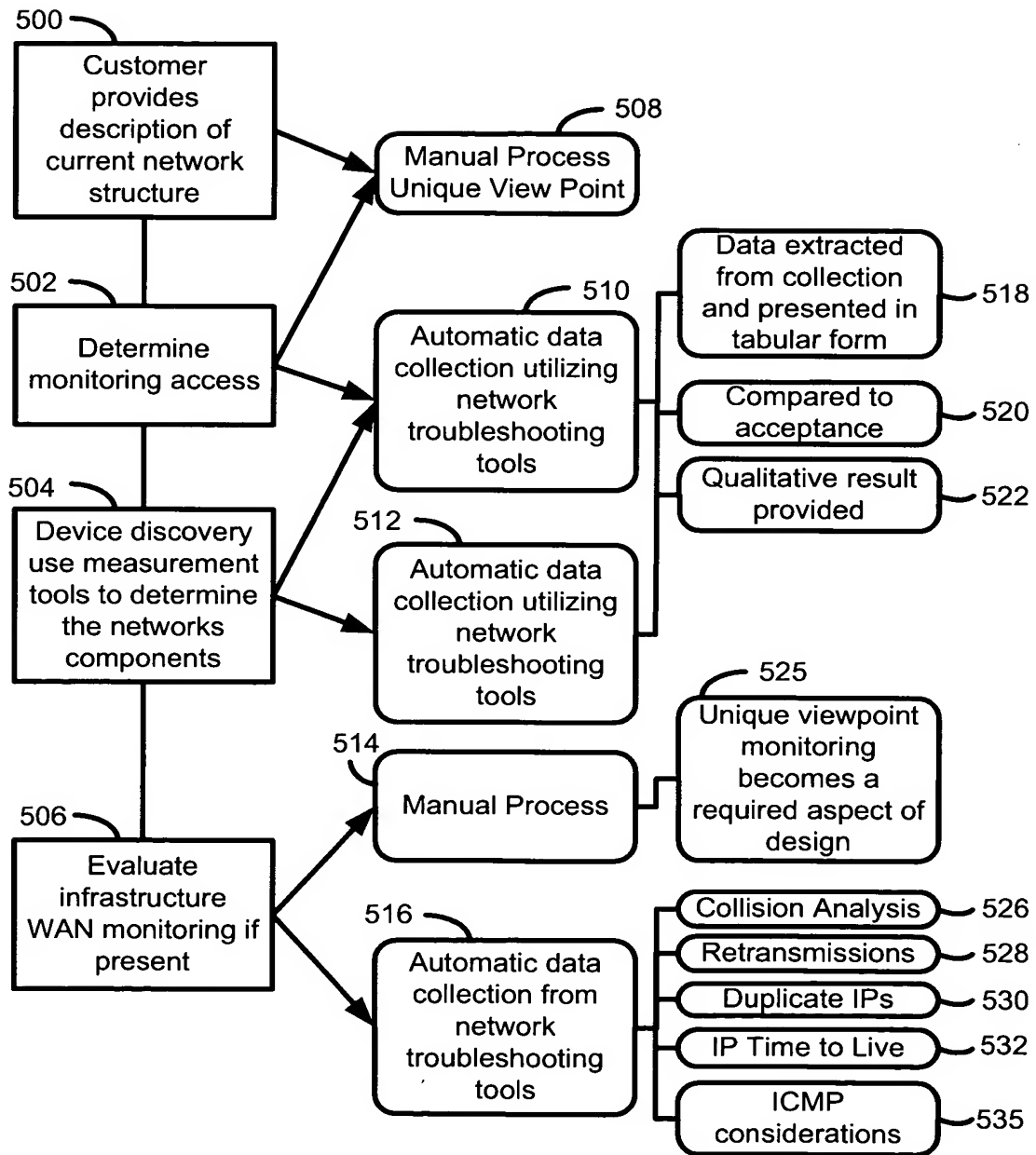


Fig 5

A Method of Network Qualification and Testing

Inventor: C. T. Manfredi, et. al.

PDNO.: 20031204

Attorney: Daniel M. Barth

Tel: 49-7031-464-7824

12 Sheets of Drawings

6/12

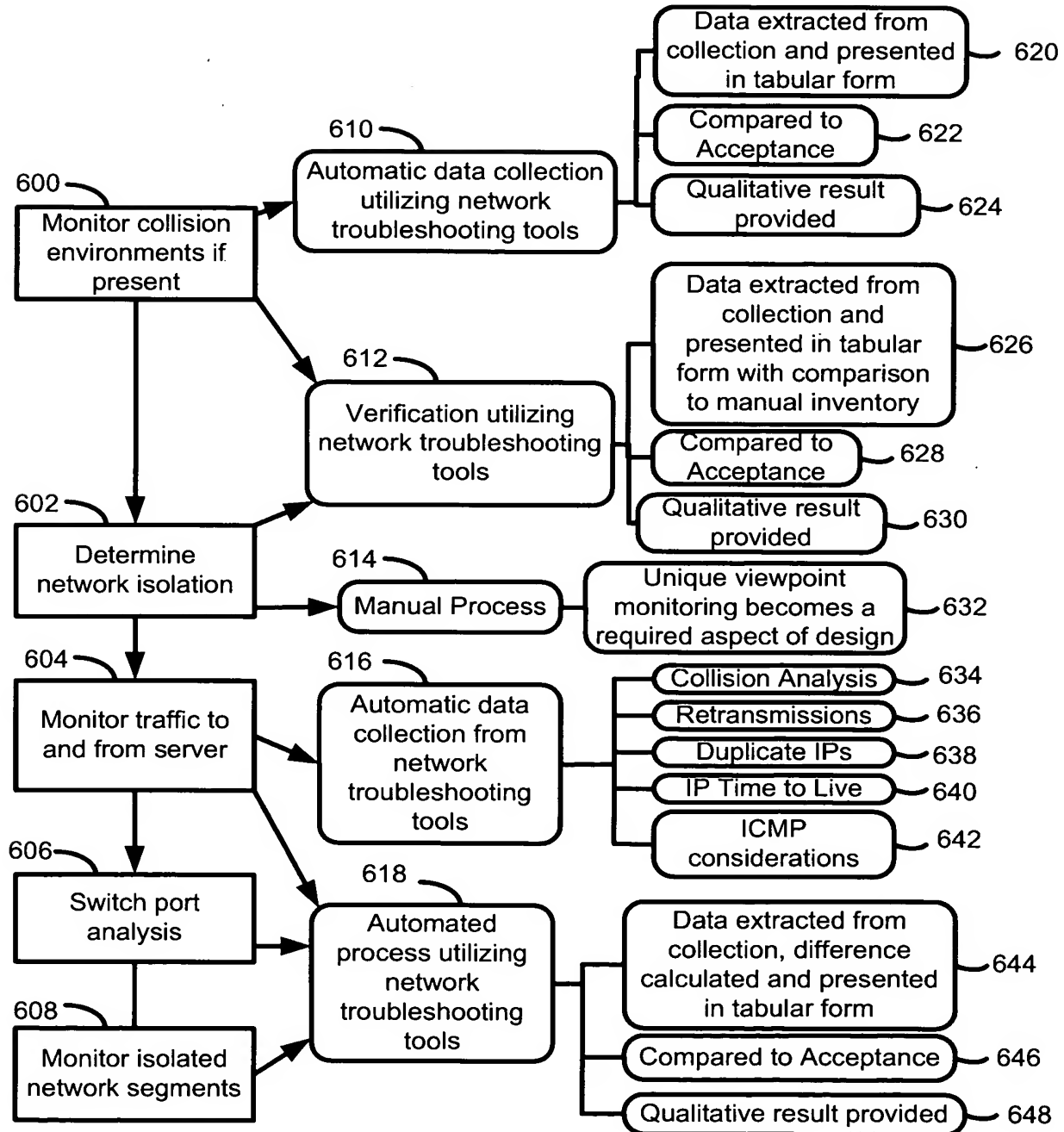


Fig 6

7/12

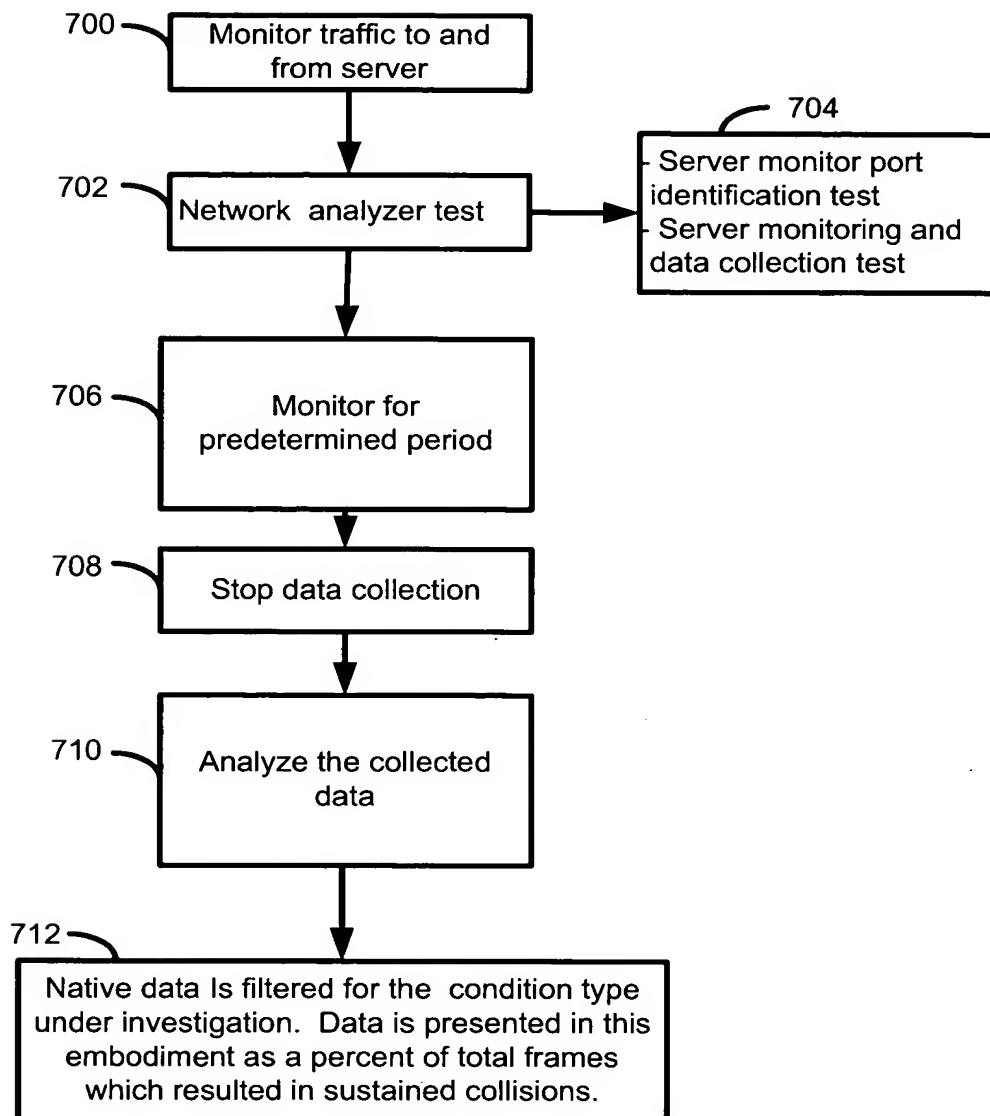


Fig 7

A Method of Network Qualification and Testing
Inventor: C. T. Manfredi, et. al.
PDNO.: 20031204
Attorney: Daniel M. Barth
Tel: 49-7031-464-7824
12 Sheets of Drawings

8/12

Half Duplex Hub: Sustained Collisions Test		
Observed result/comment		
Acceptance Criteria		
<u>Green:</u> Local or remote collisions < 5% of total frames		
<u>Yellow:</u> Local or remote collisions > 5% but < 10% of total frames		
<u>Red:</u> Local or remote collisions > 10%		
Acceptance	Verified by	Date
<i>* Enter N/A if sustained collisions do not apply.</i>		

Fig 8

9/12

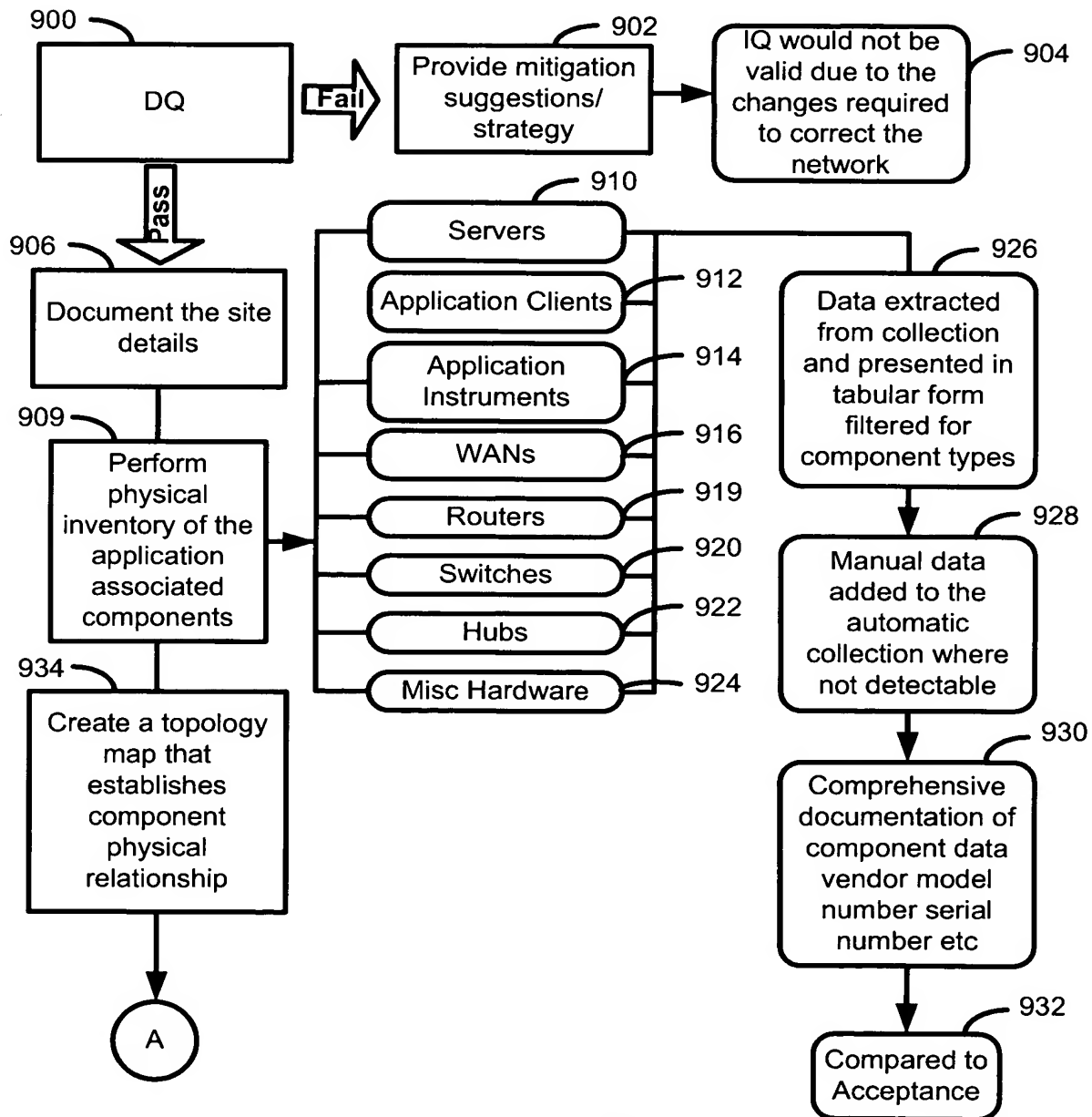


Fig 9A

10/12

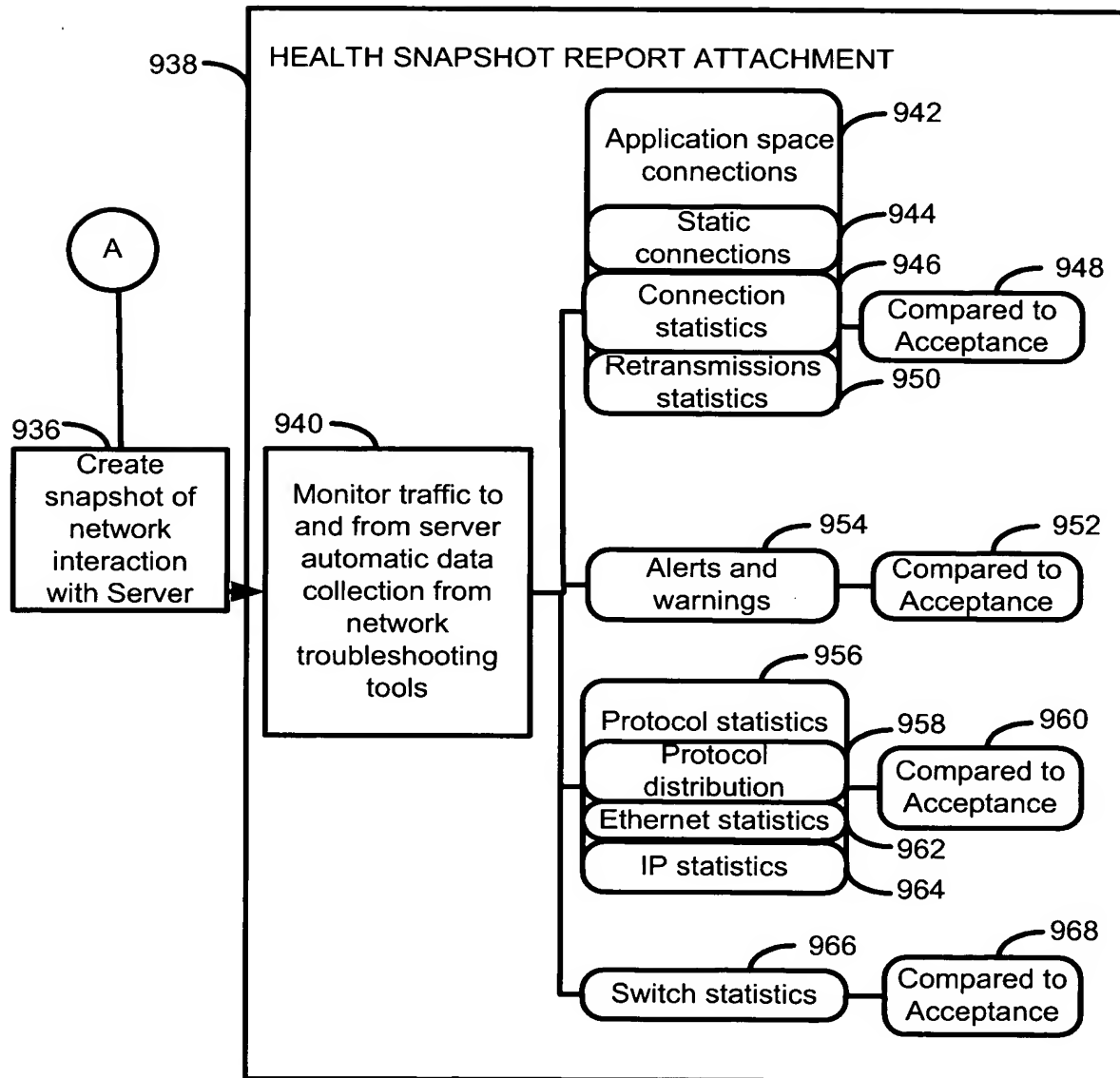


Fig 9B

11/12

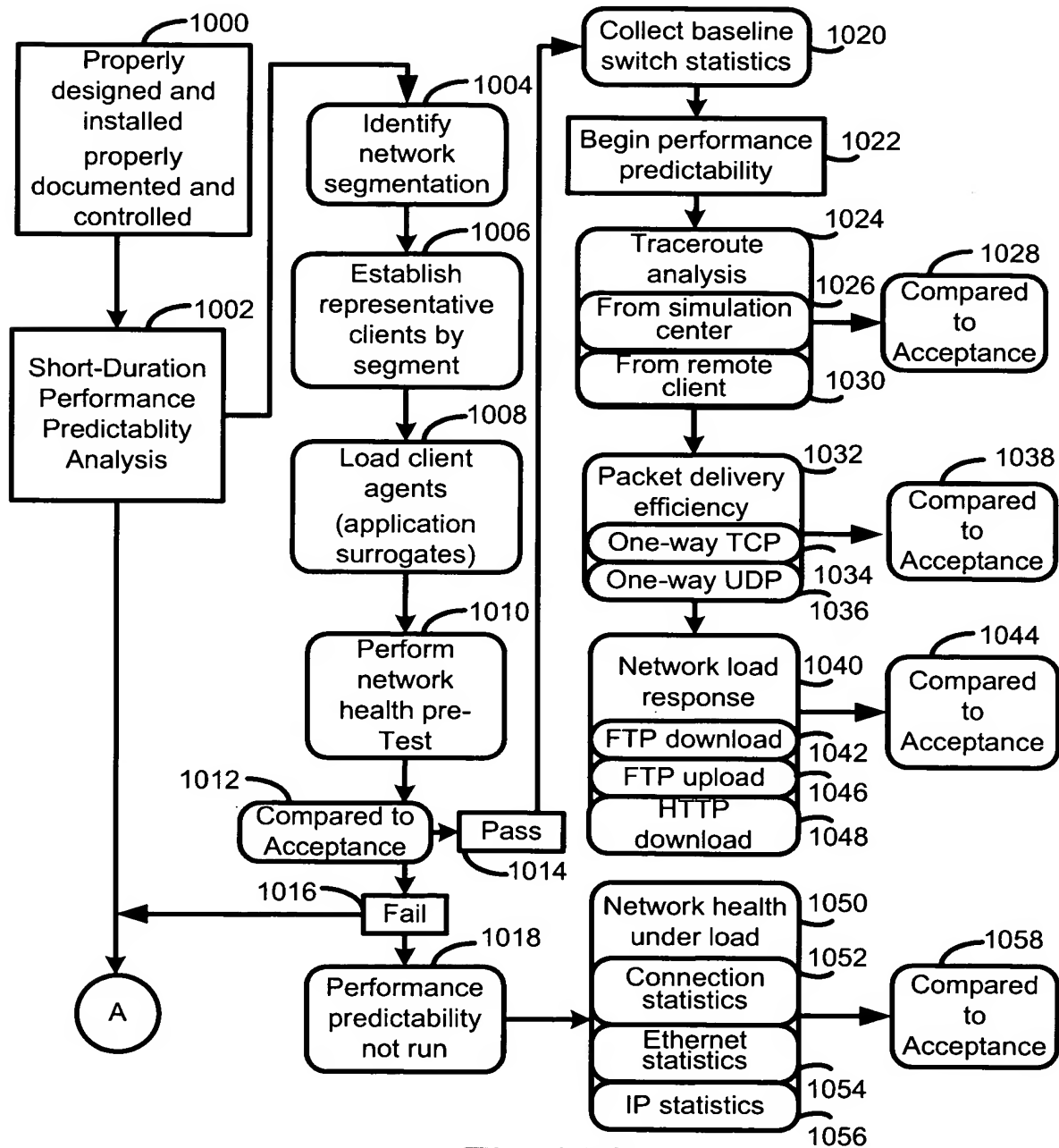


Fig 10A

12/12

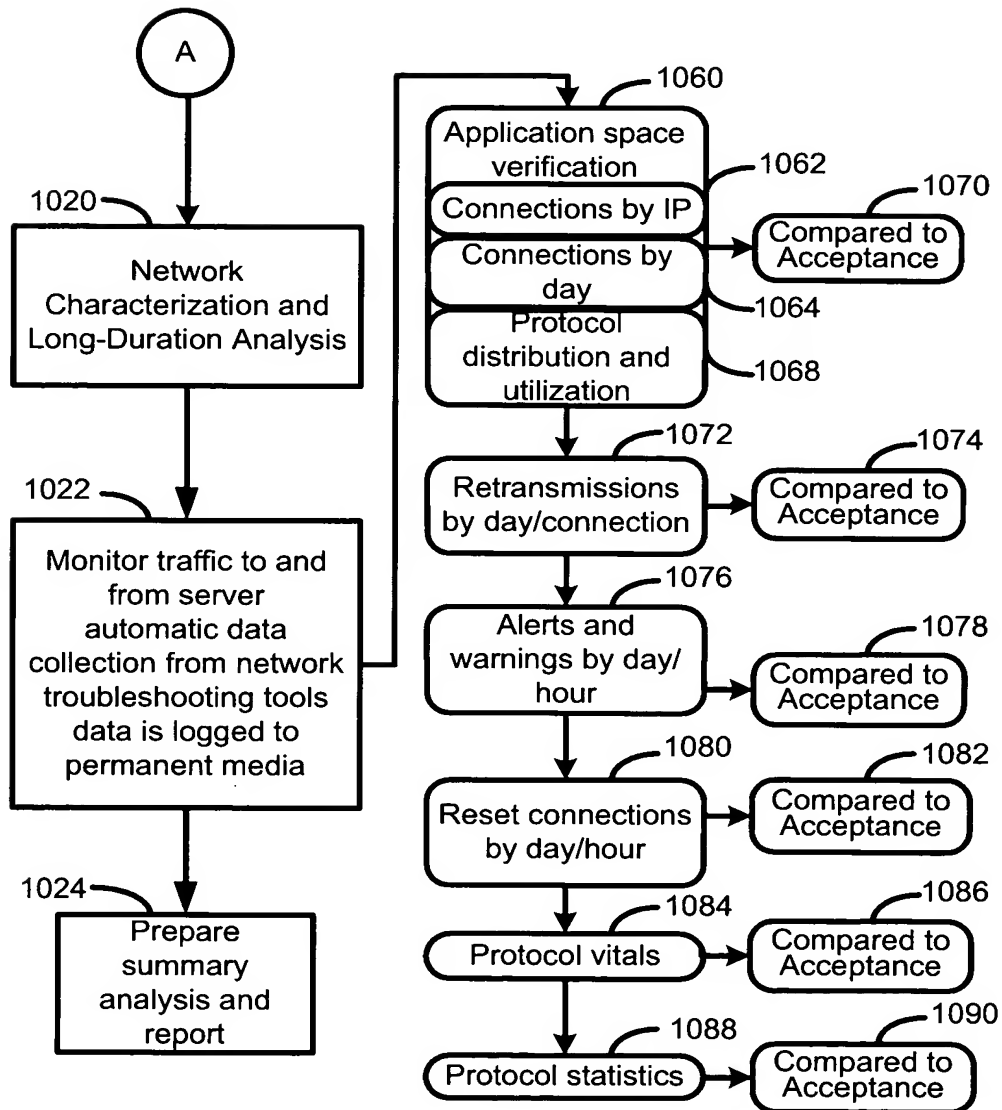


Fig 10B